



Day : Wednesday
 Date: 9/24/2003
 Time: 13:42:09

Inventor Name Search Result

Your Search was:

Last Name = DECRE

First Name = MICHEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60447857</u>	Not Issued	020	02/14/2003	GENE EXPRESSION BASED PREDICTOR OF METASTASIS FREE SURVIVAL IN COLON ADENOCARCINOMA	DECREUX, MICHEL
<u>10052384</u>	Not Issued	071	01/18/2002	METHOD OF PRODUCING A TRACK ON A SUBSTRATE	DECRE, MICHEL MARCEL JOSE
<u>09773131</u>	Not Issued	092	01/31/2001	METHOD OF MANUFACTURING A CIRCULAR OPTICAL STORAGE DISC AND CIRCULAR OPTICAL STORAGE DISC	DECRE, MICHEL MARCEL JOSE

Inventor Search Completed: No Records to Display.

Search Another:
Inventor

Last Name

decre

First Name

michel

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

Day : Wednesday
 Date: 9/24/2003
 Time: 13:43:47

Inventor Name Search Result

Your Search was:

Last Name = DUINEVELD

First Name = PAULUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10270982</u>	Not Issued	030	10/15/2002	MULTI-NOZZLE PRINTING METHOD FOR PLED DISPLAYS	DUINEVELD, PAULUS CORNELIS
<u>10247928</u>	<u>6608331</u>	150	09/20/2002	ASSEMBLY FOR A THIN-FILM OPTICAL DEVICE, ORGANIC ELECTROLUMINESCENT DISPLAY DEVICE AND METHOD OF MANUFACTURING SAME	DUINEVELD, PAULUS CORNELIS
<u>10131780</u>	Not Issued	041	04/24/2002	ORGANIC ELECTROLUMINESCENT DEVICE AND A METHOD OF MANUFACTURING THEREOF	DUINEVELD, PAULUS CORNELIS
<u>10128863</u>	<u>6583584</u>	150	04/24/2002	ELECTROLUMINESCENT DEVICE AND METHOD FOR MANUFACTURING THEREOF	DUINEVELD, PAULUS CORNELIS
<u>10052384</u>	Not Issued	071	01/18/2002	METHOD OF PRODUCING A TRACK ON A SUBSTRATE	DUINEVELD, PAULUS CORNELIS
<u>10024783</u>	Not Issued	041	12/20/2001	ELECTROLUMINESCENT DEVICE AND A METHOD OF MANUFACTURING THEREOF	DUINEVELD, PAULUS CORNELIS
<u>10023401</u>	Not Issued	041	12/13/2001	ELECTROLUMINESCENT COLOR DISPLAY PANEL	DUINEVELD, PAULUS CORNELIS
<u>10008087</u>	Not Issued	030	11/08/2001	ORGANIC ELECTROLUMINESCENT DEVICE AND A METHOD OF MANUFACTURING THEREOF	DUINEVELD, PAULUS CORNELIS
<u>09890364</u>	Not Issued	071	07/30/2001	ORGANIC ELECTROLUMINESCENT	DUINEVELD, PAULUS

				DEVICE AND A METHOD OF MANUFACTURING THEREOF	CORNELIS
<u>09890215</u>	Not Issued	061	07/26/2001	ORGANIC ELECTROLUMINESCENT DEVICE AND A METHOD OF MANUFACTURING THEREOF	DUINEVELD, PAULUS CORNELIS

Inventor Search Completed: No Records to Display.

Search Another:
Inventor

Last Name	First Name
<input type="text" value="duineveld"/>	<input type="text" value="paulus"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

Day : Wednesday
 Date: 9/24/2003
 Time: 13:44:25

Inventor Name Search Result

Your Search was:

Last Name = LAMMERS

First Name = JEROEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10052384</u>	Not Issued	071	01/18/2002	METHOD OF PRODUCING A TRACK ON A SUBSTRATE	LAMMERS, JEROEN HERMAN
<u>09890215</u>	Not Issued	061	07/26/2001	ORGANIC ELECTROLUMINESCENT DEVICE AND A METHOD OF MANUFACTURING THEREOF	LAMMERS, JEROEN HERMAN
<u>09799832</u>	Not Issued	083	03/05/2001	SUBSTRATE PROVIDED WITH AN ANTI-REFLECTIVE COATING, AND METHOD OF PROVIDING AN ANTI-REFLECTIVE COATING	LAMMERS, JEROEN HERMAN

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name
Inventor	<input type="text" value="lammers"/>	<input type="text" value="jeroen"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday
Date: 9/24/2003
Time: 13:51:29

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = VAN DAM

First Name = DIRKJAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10052384	Not Issued	071	01/18/2002	METHOD OF PRODUCING A TRACK ON A SUBSTRATE	VAN DAM, DIRKJAN BERNHARD

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name
Inventor	<input type="text" value="van dam"/>	<input type="text" value="dirkjan"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

L Number	Hits	Search Text	DB	Time stamp
1	0	Decre-IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:34
3	0	Duineveld-Paulus.IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:35
4	0	Lammers-Jeroen.IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:35
5	0	Van adj Dam-Dirkjan.IN..IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:35
2	1	Decre-Michel.IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:36

L Number	Hits	Search Text	DB	Time stamp
1	8297	427/258,261,286,287,421,424,58,117,118.ccls. or 349/139,187.ccls. or 347/101,117,174,175.ccls.	USPAT; US-PGPUB	2003/09/24 13:10
2	517	((427/258,261,286,287,421,424,58,117,118.ccls. or 349/139,187.ccls. or 347/101,117,174,175.ccls.) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension))	USPAT; US-PGPUB	2003/09/24 13:16
3	31	((427/258,261,286,287,421,424,58,117,118.ccls. or 349/139,187.ccls. or 347/101,117,174,175.ccls.) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension)) and (track or relief adj pattern)	USPAT; US-PGPUB	2003/09/24 13:15
4	39737	(LCD or liquid adj crystal or LED or emitting adj diode) and (track or relief adj pattern)	USPAT; US-PGPUB	2003/09/24 13:20
5	333	((LCD or liquid adj crystal or LED or emitting adj diode) and (track or relief adj pattern)) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension)	USPAT; US-PGPUB	2003/09/24 13:21
6	315	(((LCD or liquid adj crystal or LED or emitting adj diode) and (track or relief adj pattern)) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension)) and track not (((427/258,261,286,287,421,424,58,117,118.ccls. or 349/139,187.ccls. or 347/101,117,174,175.ccls.) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension)) and (track or relief adj pattern))	USPAT; US-PGPUB	2003/09/24 13:16
7	6	(((LCD or liquid adj crystal or LED or emitting adj diode) and (track or relief adj pattern)) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension)) and track not (((427/258,261,286,287,421,424,58,117,118.ccls. or 349/139,187.ccls. or 347/101,117,174,175.ccls.) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension)) and (track or relief adj pattern))) and (track or relief adj pattern) with (non-wet\$4 or repel or contact adj angle or surface adj tension)	USPAT; US-PGPUB	2003/09/24 13:22
8	2404	(LCD or liquid adj crystal or LED or emitting adj diode) and (track or relief adj pattern)	EPO; JPO; DERWENT	2003/09/24 13:23
10	0	((LCD or liquid adj crystal or LED or emitting adj diode) and (track or relief adj pattern)) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension)	EPO; JPO; DERWENT	2003/09/24 13:21
11	0	((LCD or liquid adj crystal or LED or emitting adj diode) and (track or relief adj pattern)) and (track or relief adj pattern) with (non-wet\$4 or repel or contact adj angle or surface adj tension)	EPO; JPO; DERWENT	2003/09/24 13:23
13	66	(LCD or liquid adj crystal or LED or emitting adj diode) and ((track or relief adj pattern) with (non adj wet\$4 or contact adj angle or wet\$4 or repel or repulsion or surface adj tension))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:25
12	2	(LCD or liquid adj crystal or LED or emitting adj diode) and ((track or relief adj pattern) with (non adj wet\$4 or contact adj angle or wet\$4 or repel or repulsion or surface adj tension))	EPO; JPO; DERWENT	2003/09/24 13:25
14	65	((LCD or liquid adj crystal or LED or emitting adj diode) and ((track or relief adj pattern) with (non adj wet\$4 or contact adj angle or wet\$4 or repel or repulsion or surface adj tension))) not (((427/258,261,286,287,421,424,58,117,118.ccls. or 349/139,187.ccls. or 347/101,117,174,175.ccls.) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension)) and (track or relief adj pattern))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:26
15	63	(((LCD or liquid adj crystal or LED or emitting adj diode) and ((track or relief adj pattern) with (non adj wet\$4 or contact adj angle or wet\$4 or repel or repulsion or surface adj tension))) not (((427/258,261,286,287,421,424,58,117,118.ccls. or 349/139,187.ccls. or 347/101,117,174,175.ccls.) and (spray\$3 or ink adj jet\$4) and (non-wet\$4 or repel or contact adj angle or surface adj tension)) and (track or relief adj pattern))) not ((LCD or liquid adj crystal or LED or emitting adj diode) and ((track or relief adj pattern) with (non adj wet\$4 or contact adj angle or wet\$4 or repel or repulsion or surface adj tension)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 13:26